ABSTRACT

An image unlocking jewelry device designed to hide and reveal a customized image from view until the wearer reveals the image. The unlocking jewelry device collectively includes a lens mated to a casing and housing a light emitting diode therein; circuitry placed inside the casing and capable of sending signals to the liquid crystal display; and an image positioned between the lens and the circuitry. Voltage is sent from the circuitry to the liquid crystal display in order to reveal the image held underneath the lens.